

AUTHOR INDEX

Accili D.	325	Eckberg W.R.	247
Adolphe M.	397	Ekindjian O.G.	211
Agneray J.	211	Elias E.A.	711
Alino S.F.	29	Emson P.C.	201
Anderson W.A.	247	Estornelle E.	167
Andrade S.G.	797		
Anglade P.	63	Fliedner T.M.	91
Anita S.	111	Franchini A.	51
Arai R.	1	Freitas L.A.R.	797
Araki T.	725	Fuhman Conti A.M.	51, 73
Arenas Diaz G.	159, 477	Fujii S.	387
Aussel C.	211	Fujimori K.	407
		Fukushima Y.	725
Barber T.	167		
Barre-Sinoussi F.	225	Gaczynska M.	307
Bartosz G.	307	Garbi C.	293
Beck B.	555	Gaton D.D.	619
Becker J.L.	225	Gaton E.	619
Bem W.	563	Germany A.	45
Benecker C.	515	Ghoneum M.	807
Benkoel L.	547	Gilon P.	573
Bertrand F.	83	Girgis S.J.	201
Best-Belpomme M.	225	Gomez D.	167
Bingen A.	423	Grimaud J.A.	445, 453, 647
Blivet M.J.	83	Guerret S.	445, 647
Bohdaneczky E.	21	Guise V.	397
Bolognani Fantin A.M.	51	Culian J.M.	547
Bondi A.M.	325, 697		
Bosma R.	711	Hadjiisky P.	737
Bouhnik J.	681	Hartmann D.	647
Bruschelli G.	611	Hashimura H.	375
		Hato F.	363, 375
Cabezas J.A.	35, 587	Hermelin B.	83
Cabo J.	167	Hilario E.	29
Caiafa P.	755	Hillard J.	201
Calvo W.	91	Hino A.	601
Canete M.	191	Hliba E.	469
Cenacchi G.	445	Hoet J.J.	573
Cervata G.	435	Hueso P.	587
Cestaro B.	435	Hui W.M.	747
Chamlian A.	547, 519		
Chermann J.C.	225	Ikeda Y.	507
Chevallier M.	453	Imai H.	1
Ciancarelli-Tozzi M.G.	335	Ishibashi Y.	483
Ciangaglini P.	625	Isomaa B.	13
Claisse M.L.	313		
Contreras E.	45	Jaffray P.	397
Cooper E.L.	807	Jamur M.C.	69
Csaba G.	21, 265	Janssens Ph.	573
		Juaranz A.	191
D'Alessandro A.M.	593		
D'Alfonso A.	355	Kamada T.	201
Das S.C.	275	Kamboj V.P.	775
De Matteis F.	355	Karkun J.N.	775
De Ruiter-Bootsma A.L.	515	Kimura H.	1
Delattre J.	397	Kimura J.	783
Deliconstantinos G.	413	Kimura S.	363, 375, 387
Depiante-Depaoli M.	469	Kinoshita Y.	363, 375, 387
D'Erme M.	775		
Di Giulio A.	355		
Dishkelov A.	173		
Dol R.	515		
Dontenwill-Kieffer M.	423		
Dormont D.	225		
Duprez A.	647		

List of Contents, Author and Subject Index for Volume 33, 1987

ix

Kirazov E.	173	Polzonetti-Magni A.	325
Kirkeby S.	101	Prabhakaram M.	111
Kitahama K.	1	Puisieux F.	397
Klingstedt G.	13		
Köhida L.	265		
Komiya Y.	483		
Koo A.	747	Querol E.	283
Kovaks P.	21		
Kushwah A.	775		
Kushwah H.S.	775		
Lam S.K.	747	Raaymakers J.A.M.	515
Laschi R.	445	Rambotti M.G.	787
Launay J.	335	Raul F.	335
Leone F.A.	625	Reeber A.	423
Li W.W.Y.	691	Remacle C.	573
Lindner J.	i	Richoux J.P.	681
Liotti F.S.	611	Robinson T.J.	247
Liu H.C.	747	Rodrigo M.	587
Locci P.	611	Rodriguez Berrocal F.J.	35
Machyntire I.	201	Rosin J.	307
Madarasz B.	21	Rout U.	237
Maeda T.	1	Roy D.	237
Mahfouz S.M.	453	Rozycka M.	563
Manfredi Romanini M.G.	73	Ryan R.J.	247
Mariucci G.	611		
Martinez-Rodriguez R.	159, 477	Sabatini M.A.	51
Mascia A.	293	Saccardi C.	767
Matsuyama M.	363	Sakumoto T.	1
Matsuyama T.	201	Santiemma V.	593
Maurya A.K.	237	Sawicki W.	563
Max J.P.	555	Shweta S.	111
Menghi G.	325, 697	Siddiqui A.A.	637
Menghini A.R.	611	Singh S.N.	111, 275, 767
Merino A.	45	Skrabalo Z.	345
Meyer A.	423	Smith C.T.	807
Michel C.	91	Sood P.P.	539, 675, 681
Miettinen H.	13	Soszynski M.	307
Mizoguchi S.	363	Spreca A.	787
Moe D.	101	Stockert J.C.	191
Monodane T.	407	Strojny P.	563
Montrocher R.	313	Sujit C.	111
Morii H.	387	Suzuki A.	495
Moriyama N.	495		
Murray S.	247	Tabata T.	387
Muto Y.	265	Tago H.	1
Nagai T.	1	Tashiro T.	483
Niijima T.	483, 485, 507	Thiriot-Hebert M.	183
Nitsch L.	293	Toda G.	507
Nozawa Y.	265	Tohyama M.	201
Nsi-Emvo E.	335	Tokunaga M.	407
Oka H.	507	Török O.	21
Okuno Y.	387	Toyokawa T.	363, 375, 387
Onodeo-Sale F.	435	Tozni E.	355
Onodera K.	483	Trigun S.K.	767
Onteniente B.	1	Troiani-Sevi E.	355
Oratore A.	335, 593	Tsang D.S.C.	691
Oshitani N.	375	Turk Z.	345
Paatero G.I.L.	13		
Pacheco-Rupil B.	469	Umeda T.	483, 495, 507
Paez de la Cadena M.	35	Unnikumar K.R.	539
Panigel M.	675, 681	Usuki I.	601
Parrilla A.	283		
Pauwels G.	573	Varebeke D.E.	573
Pelliciari C.	73	Vaubourdolle M.	211
Perez Gonzalez M.N.	35	Vecchio G.	435
Perotti M.E.	247	Venkov L.	173
Peyri N.	737	Viani P.	435
Picard J.	83	Vignaud J.M.	647
Pizauro J.M.	625	Villanueva A.	191
Plenat F.	647	Vincendon G.	423
Podesta R.B.	637	Vugman I.	69
		Wanaka A.	201
		Wegmann R.	117, 539, 519, 655, 675,
			681
		Wiest W.G.	783

List of Contents, Author and Subject Index for Volume 33, 1987

Wolman M. 619
Wyche J.H. 247

Yamada M.O. 725
Yamashita S. 407
Yew D.T. 691
Yoneda S. 201

Zanetta J.P. 423

SUBJECT INDEX

A.N.S.	515	Cell fibroblasts	212
Acetylcholinesterase	63	Cell filtration chromatography	435
Acetylsalicylic acid	29	Cell growth	83
Acid phosphatase	69, 619, 625	Cell isolation	14
Adenylate cyclase	787	Cell of corpus luteum	247
Adipose tissue	555	Cell polarity	293
Adrenal sympathetic ganglion	619	Cell storage	307
Adrenergic mechanisms	45	Cell transformation	51
Affinity chromatography	275, 345, 423, 593	Cell wall	407
Aged thymocytes	363	Cells (mastocytes; labrocytes)	69
Agent CTAB	13	Cells interaction	293
Alfa fetoprotein	483	Cells of liver	22, 91, 168
Allantoin	167	Cells of lymphoid organs	91
Aminoacid analysis	275	Cells of ovary	22
Amphibian anouran	807	Cells thyroid gland	293
Amyloid substance	453	Central Nervous System	477
Angiofibroma	483	Cerebellum	423, 477, 587
Angiotensinogen	675, 681	Chiropteran bats	275
Antagonists of Ca ²⁺	539	Cholesterol	413
Antibodies LDI	345	Chromatin	73, 757
Anticalmodulin auto-antibody	507	Chromatin	73
Anticonvulsivant drugs	237	Chromatin pattern	563
Antigenic regions	283	Chronic lung disease	515
Antiserum	375	Ciliates	601
Antithymosin	375	Circadian rhythm	112
Aorta of pigeon	737	Circular dichroic spectra	435
Aplasy	469	Clones	73
Arteries wall	201	CNS enzymes	539
Aspartase aminotransferase	159, 477	Collagen	293
Atherosclerosis	445	Collagen fibrils	445
ATP-A	355, 539	Collagen isotypes	453
ATP-A ectomembranous	413	Collagen types	647
Autohistoradiography	515, 573	Colloidal gold	13, 21, 183
		Column chromatography	573
B-Galactosidase	35	Con-A	363
Bacitracin	211	Conformation	407
Barbital tolerance	45	Connective matrix	453
Beta adrenoceptor	515	Continuous antigenic determin.	285
Beta glucuronidase	619	Corpus luteum	247
Betamethylene D.L. aspartate	477	Coupled peroxidatic oxidation	1
Binding pattern of lectin	697	Culture of suspension	293
Bird muscles	111	Cystic fibrosis	83
Blood vessels	201	Cytochemistry	63
Bone matrix	625	Cytodex	783
Book review	519, 655	Cytokeratin	483, 495
Brain ATP-A	539	Cytoskeleton	55
Brain fetal of rat	675, 681	Cytotoxic cell	807
Brain of rabbits	174		
Brain stem	587	Damage of DNA	237
Breast carcinoma	453	Detection with colloidal gold	13
Buffalo rats	363	Developmental regulation	637
		Diabetes	345, 387
C.T.A.B.	13	Diaphragm of rabbit	173
Cafeteria diet	167	Diencephalon of rat	681
Calmodulin	507	Different spectra (H6)	601
Cancerogens	469	Differentiation	363, 375
Carcinoma human	647	Differentiation of blood cells	563
Carcinoma renal cell	495, 507	Diffractometry	563
Cardiac myocytes	797	Disintegration of parasites	797
Carotid artery	453	Distribution of CGRP	201
Catalase	611	DMBA	469
Ca ²⁺ and NH ⁺ ionophores	265	DNA	191
Ca ²⁺ antagonists	265	DNA-RNA dependant polymerase	225
Cell contact	21	Dog, stomach histamine	747
Cell culture	225, 363, 375, 397, 483, 783	Drosophila melanogaster	225
		Drug carrier	397
Cell division control	611	Dystrophy of muscle	101
Cell E.U.E.	51, 73		

Ecto ATP-A	413	Hydrophily	283
Elastosis	453	Hymenolopis diminuta	637
Electr. of polyacrylamide gel	168	Hyperthyroidism	619
Electron histochemistry	1	Hypertonic medium	51, 73
Electron microscopy	2, 13, 21, 51, 249, 294	Hypolactasia	335
Electrophoresis	37, 101, 637		
Embedding paraf & plastic silv	711		
Emigration	387		
Endoplasmic reticulum	547	Immature fetal monkey	775
Entrapping	397	Immuno blotting	483
Enzyme assays	84, 36, 168, 227	Immunoaffinity	593
Enzyme of glucose metabolism	775	Immunocytochemistry	159, 201, 423, 445, 453, 495, 647
Enzymes activities	111, 276	Immunocytochemistry brain	675, 681
Epilepsy	237	Immunoglobulin	13
Epithelial bronchial cells	515	Immunology molecular	283
Erythrocyte survival	307	Impairment of maturation	387
Erythrocytes	355	Indomethacin	29
Esterase	101	Infertility male	593
Ethanol tolerance	45	Inhibitory alkal. phosphatase	625
Exchange of sister chromatids	237	Inhibitory polypeptide stomach	555
Exocrine secretion	91	Inoculation medium	2, 103
Extracellular matrix	453	Insulin degradation	211
Eyes: traumatism	691		
Fatty acid incorporation	555	Insulin imprinting	265
Femal rhesus monkey	775	Insulin interaction	435
Fetal liver transplantation	91	Insuline	555
Feulgen DNA content	73	Internalization	247
Fibroblasts	345	Interstitial matrix	647
Fibroblasts of chick embryo	211	Intestine	335
Fibronectin	453, 647	Intestine rat	787
Fibrosarcoma	469	Ion exchange	573
Filament polypeptide	495	Ion exchange chromatography	573
Flexibility of segments	283	Izozymes of PFK	767
Fluorescence	191, 355, 397		
Fluorescence of teeth	725	L 229	397
Fluorescence polarization	413	L.D.L. receptors	345
Fluorography	483, 637	Lactase	111
Fore-brain	587	Lactase intestine	335
FSH	21	Laminin	453, 642
G.I.P.	555	Langerhans islets	91
GABA	587	Laser Raman spectroscopy	407
Ganglia intrapancreatic	63	Lectin	423
Gastric fundus dog	747	Lectin binding	335, 697
Gastric mucosa	29	Leiomyosarcoma	469
Gel electrophoresis	483, 496	LH	21
Gelatin	293	Light microscopy	2, 15
Gelatin agent	625	Lindner Professor	i
Genes products	637	Lipid peroxydation	355
Genital organs of monkeys	775	Lipids	173
Gestation : fetal rats	675, 681	Lipoprotein glycosylation	337
Gluc. metabol. of genital org.	775	Liposomes	397, 413, 435
Glutathion peroxidase	611	Liver	423
Glycogen liver	547	Liver regeneration	611
Glycoproteins	423, 757	Lung obstruction disease	515
Glycosylation of lactose	335	Luteal cells	247
Glycosylation of lipoproteins	345	Lymphocytes	13, 287
Cold staining	13, 21, 53, 183	Lysosomal enzymes	35, 83
Gostatin	477		
Granulocytopoiesis	563	Macrophages	345
Granulosa cells culture	783	Male sterility	593
Guanylate cyclase	787	Mammary Tumor	469
Hemoglobin	601	MAO histochemistry	1
Heterogeneity of glycogen	547	Mast cell maturation	69
Histamine gastric fundus	747	Matrix components	453
Histochemical activity	30	Maturation	363, 375, 387
Histochemical immuno methods	93	Media MAO	737
Histochemical precipitate	64	Membrane fluidity	355, 413
Histochemistry of muscle	102	Membrane markers	807
Histoenzymological methods	159	Membrane model systems	435
Histoenzymological treatment	70	Membrane receptors	423
Hormonal imprinting	21	Metabolism of gluc. in monkey	775
Hormonal status alteration	775	Methyl mercury chloride	539
HPLC	363, 375, 573	Micelles	435
Human carcinoma	647	Michaelis Constant (km)	275
Human chorionic gonadotropin	247	Micro org. in tissue section	711
Human liver	547	Micrococcus luteus	407
Human sarcoma	647	Mitogen responsiveness	363, 387
Human skin fibroblasts	83	Mitogenic response	807
Human teeth fluorescence	727	Monkey genital organs	775
		Monoamine oxidase	1
		Monoaminoxydase in aorta	737

List of Contents, Author and Subject Index for Volume 33, 1987

xiii

Monocytes	345	Sarcoma	495, 647
Morphogenesis	293	Scanning electron microscopy	13
Mouse eye traumatism	691	Schwann cells	573
Mouse submandibular gland	697	SEM observation	51
Mucosa of stomach	29	Septal wall	407
Muscle dystrophy	101	Serotonergic mechanisms	45
Muscle of breast	111	Silver staining	711
Muscle of heart	111	Sinusoidal cells	423
Muscle of skeleton	101	Sister chromatid exchange	237
Myocytes of heart	797	Small intestine rat	787
M_4 lactase dehydrogenase	275	Sobilization protandreas	637
		Spectroscopy	191
N excretion	167	Spinal cord	159
NAD-A	413	Spleen cells	413
Nanoparticles	397	Streptozotocin	387
Neoplastic cells	611	Stroma	647
Nervous system	159	Stromal reaction	453
Neuroanatomy	1	Subcellular fractionation	637
Neuromuscular synap. membrane	173	Subcellular lectin patterns	697
Nickel ions	2	Submandibular gland	697
Non histone glycoproteins	757	Succinate dehydrogenase	111
Non histone HMG proteins	283	Superoxide dismutase	611
Nuclear morphology	73	Suspension culture	293
Nude mouse	647	Sympathetic ganglion adrenal	619
		System nervous	159
Obesity	167, 556	Target organ activity	619
Obesity in children	355	Teeth fluorescence topography	725
Optical microscopy	191	Teichuronic acid	407
Organization of chromatin	755	Telencephalon fetal brain:RAS	681
Ovaries : cell culture	783	TEM observations	51
Oxydation methods of MAO	1	Terminal differentiation	563
Pancreas	63, 91	Testicular function	593
Pancreas rat	573	Tetrahymena	265
Paramecium aurelia	601	Theophylline	29
Parasites in cardiac myocytes	797	Therapeutic parasite disintegr.	797
Parasympathetic ganglia	63	Thioflavine T	191
Pentazocine	587	Third level org. of chromatin	755
Peptidoglycan	407	Thymocytes	363, 387
Peroxidase	29	Thymoma	363
PHA	363	Thymus	375
Phosphofructokinase isozyme	767	Thymus of calf	283
Pigeon aorta	737	Thyroid hormone	619
Pituitary gland	619	Tissue sections:silv. staining	711
Polymerase DNA-RNA dependant	225	Tolerance to barbital	45
Polypeptides	363, 375, 637	Tolerance to ethanol	45
Polypliody	73	Total body irradiation	91
Pregnancy	587	Transferrin	593
Procollagen	647	Transferrin uptake and transf.	183
Proglostid specific gene	637	Traumatism of mouse eye	691
Proliferation non specific	363	Trypanosoma Cruzi: disintegr.	797
Propidium iodite	397	TSH	21
Prostaglandin synthesis inhib.	29	Tuberous sclerosis	483
Protandreas stabilization	637	Tubulin	483
Protease inhibitors	307	Tumor genesis	469
Protein A - Gold	445	Typing cell wall	407
Protein pattern	173		
Protein phosphorylation	483	Ultracytochemistry	787
Protein synthesis	637	Ultrastructure of glycogen	547
Proteolytic mapping	593	Uptake of GABA	573
Pulmonary tissue	515	Urogenital tract cancer	507
Purin catabolism	167		
Rabbit kidney	35	Vimentin	484, 495
Raman laser spectroscopy	407	Viscosimetry	191
Rat : fetal brain	675, 681		
Rat : granulosa cell culture	783	Xanthine oxidase	167
Rat : PFK isozymes	767		
Rat : small intestine	787	Yolk-sac of rat	183
Regeneration liver	611		
Renal cell carcinoma	495, 507		
Renal glycosidases	35		
Renin angiotensinogen system	675, 681		
Renin like activ.fetal brain	675		
Reticuloendothelial cells	423		
Reverse transcriptase activity	325		
Robinson detector	13		
Rosette forming	363, 375, 387		